



8th Standards Based Report Card 2016-2017

STUDENT _____

TEACHER _____

GRADE _____

Key to Achievement of Performance Standards		
3D	Exceeding	INDEPENDENTLY goes beyond what is taught; above grade level application; transfers to real world contexts
3	Meeting	INDEPENDENTLY understands and applies grade level simple and complex concepts.
2.5	Approaching	WITH GUIDANCE understands and applies <u>most</u> grade level simple and complex concepts
2	Progressing	WITH MUCH SUPPORT understands and <u>inconsistently</u> applies <u>some</u> grade level simple and complex concepts
1.5 / 1	Not Progressing	WITH SUPPORT understands <u>few</u> simple grade level concepts; performs below grade level
*	Not Evaluated	standards within a domain were not assessed or there is not adequate data to provide a grade.

SIMPLE CONCEPTS	Knowledge Comprehension	Name, identify, label, match, list, summarize, understand, demonstrate
COMPLEX CONCEPTS	Application Analysis Synthesis Evaluation	Use, apply, problem solve, design, experiment, organize, recognize trends, design, invent, compose, infer, modify, predict, combine, compare ideas, evaluate outcomes, judge, recommend, rate

Additional Services	
Exceptional Children	_____
Gifted Education	_____
Early Intervention Program	_____
ESOL	_____

Promoted _____
Retained / Placed _____

Attendance					
	Q1	Q2	Q3	Q4	Total
Present					
Absent					
Tardy					
Performance Impacted					

Reading and Language Arts						
	1	2	3	4	5	6
Reading Literary						
Reading Informational						
Vocabulary Acquisition						
Writing Composition						
Grammar & Conventions						
SUMMATIVE						

Social Studies						
	1	2	3	4	5	6
History						
Geography						
Government & Civics						
Economics						
SUMMATIVE						

Math						
	1	2	3	4	5	6
Numbers, Expressions & Equations						
Integer Exponents & Scientific Notation						
Linear Equations						
Intro to Irrational #s Using Geometry						
Algebra & Functions						
Functions from Geometry						
Geometry						
Concepts of Congruence & Similarity						
Statistics & Probability						
Linear Functions						
SUMMATIVE						

Science						
	1	2	3	4	5	6
Habits of Mind						
Physical Science						
Structure of Matter						
Energy & Its Transformation						
Force & Motion						
SUMMATIVE						

COMMENTS	
Q1	
Q2	
Q3	
Q4	